FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

Page 1 of 6 APPLICATION NO. ATTY. DOCKET NO. 1778.0220000 INVENTORS 10/698,061 Banerjee et al. FILING DATE ART UNIT

	MATION DI	SCLO	SURE STATEME		lo	ctobe	S DATE er 31, 2003	218	UNIT		
				U.S.	. PATEN	IT D	OCUMENTS				
CAMINER		DOCU	MENT NUMBER	DATE		NAM	1E	CLAS	SUB-CLAS	S F	ILING DATE
ITIAL	AA1	l	43,245 11/1970			Nutt	ter			_	
W.	AB1	3,631	,405	12/1	971	Hoff	f et al.		<u> </u>	4	· · · · · · · · · · · · · · · · · · ·
	AC1	3,949	,372	04/1	976	Brio	oschi			\dashv	
W	AD1	4,077	,058	02/1	978	App	pell et al.			_	
TAY .	AE1	4,084	1,235	04/1	1978	Hirt	tle et al.			\perp	<u></u>
W	AF1	4.274	4,138	06/1	1981	Shi	imokawa				
\	AG1	+	5,797	03/1	1986	Gn	uner et al.			_	
<u> </u>	AH1	+	4,652	09/	1988	Dh	uey et al.				
- W	All	+	2,443	11/	1988	Ma	atsumoto				
- (X)	AJ1		5,734	05/	1989	Ко	daira et al.				
		4,00		FORE	FIGN PA	TEN	IT DOCUMENTS				
EXAMINER		_						CLA	SS SUB-CL	ASS	TRANSLATION
INITIAL			CUMENT NUMBER		DATE 05/1984		EP				N/A
<u>X</u>	AK1		109 307 A2								
<u> </u>	AL1		69 565 A2 								N//
				1 4	40/40RR		1		1		
8C	AM1	0 19	99 173 A2 OTHER (Inclu	uding	10/1986 Author	, Tit	EP le, Date, Pertinent Pa	ges, etc)		DISC ! E
DC	AM1	1	OTHER (Inclu Bandyopadhyay pages, (publishe (September 198	A. a. ed in A	Author nd Zheng ACM SIGA	, Y.F ARCI	le, Date, Pertinent Page., "Combining Both Micro H Computer Architecture	-Code An News, Vo	d Hardwired I. 15, Issue 4		
			Bandyopadhyay pages, (publishe (September 198	ding , A. a ed in A (7)).	nd Zheng ACM SIGA	, Y.F ARCI	le, Date, Pertinent Pag	-Code An News, Vo	d Hardwired I. 15, Issue 4		
- 1	AN	1	Bandyopadhyay pages, (publishe (September 198 Hayashi, T. et a State Circuits, V	iding , A. ai ed in A (7)). I., "A	nd Zheng ACM SIGA 5.6-MIPS 1, No. 4, II	CalleEE	le, Date, Pertinent Page "Combining Both Micro H Computer Architecture -Handling Processor for S. pp. 945-950 (August 198 are Processor," IBM Technology	Code An News, Vo	d Hardwired I. 15, Issue 4 Systems," <i>IE</i>	:EE J	oumal of Solid
DC DC	AN	1	OTHER (Inclu Bandyopadhyay pages, (publishe (September 198 Hayashi, T. et a State Circuits, V "High Performa Corp., pp. 231-	, A. aled in A (7)). 1., "A (ol. 24) nce D 234 (f	nd Zheng ACM SIGA 5.6-MIPS 1, No. 4, II	Call EEE, tectu	le, Date, Pertinent Page "Combining Both Micro H Computer Architecture -Handling Processor for S. pp. 945-950 (August 198 are Processor," IBM Technology	Switching 39).	d Hardwired 1. 15, Issue 4 Systems," IE osure Bulleti	EE J	oumal of Solid
& & &	AN AO AP	1	Bandyopadhyay pages, (publishe (September 198) Hayashi, T. et a State Circuits, V "High Performa Corp., pp. 231-2	nce D	nd Zheng ACM SIGA 5.6-MIPS 4, No. 4, II Dual Archit February	Call EEE, tectu 1993	le, Date, Pertinent Page "Combining Both Micro H Computer Architecture Handling Processor for S., pp. 945-950 (August 198 are Processor," IBM Technol.	Switching 39). Inical Discontraction bruary 19	Systems," /E osure Bulleti Set Computation Set Computa	n, Vo	oumal of Solid
X X X	AN AO AP AQ AR	1 1 1 1	Bandyopadhyay pages, (publishe (September 198) Hayashi, T. et a State Circuits, V. "High Performa Corp., pp. 231-2 McNeley, K.J. a Instruction Set Sweetman, D., 423-425 (1999)	nce D 234 (F	5.6-MIPS 4, No. 4, II Dual Archit February	tectu 1993 , V.M	le, Date, Pertinent Page "Combining Both Micro H Computer Architecture Handling Processor for S., pp. 945-950 (August 1980). I., "Emulating a Complex ficro, IEEE, pp. 60-72 (February Recognition of the processor of the	Switching 39). Instructio bruary 19 s, Inc., IS	Systems," /E Systems," /E osure Bulleti Set Compu	n, Vo	ournal of Solid ol. 36, No. 2, IB ith a Reduced 3, pp.vii-xiv and
DC DC DC DC EXAMINER	AN AO AP AQ AR	1 1 1 1 1 1	Bandyopadhyay pages, (publishe (September 198) Hayashi, T. et a State Circuits, V. "High Performa Corp., pp. 231-2 McNeley, K.J. a Instruction Set Sweetman, D., 423-425 (1999)	nding , A. a ed in A (7)). I., "A /ol. 24 nce D 234 (F	5.6-MIPS 4, No. 4, III Dual Archit February	Calling Callin	le, Date, Pertinent Page "Combining Both Micro H Computer Architecture Handling Processor for S. pp. 945-950 (August 1980) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60-72 (February Research Page 1990) "Emulating a Complex ficro, IEEE, pp. 60	Switching 39). Instructio bruary 19 s, Inc., IS	Systems," /E Systems," /E osure Bulleti Set Compu	n, Vo	ournal of Solid

					177	TY. DOCKET NO. 78.0220000	10/698	CATION NO. 3,061	
	FOR	M PTO	-1449		INV	ENTORS			
	4 TION O	CCI O	CLIDE STATEME	NT		nerjee et al.	TART	INIT	
INFORM	A HUN DI	SULU	SURE STATEME	<u></u>	Oc	ING DATE tober 31, 2003	2183		
				U.S. PAT	EN	DOCUMENTS			
MINER		DOCU	MENT NUMBER	DATE	\neg	NAME	CLASS	SUB-CLASS	FILING DATE
Z	AA2	4,839	,797	06/1989		Katori et al.			
2	AB2	4,868	,740	09/1989		Kagimasa et al.			
DC_	AC2	4,876	i,639	10/1989		Mensch, Jr.			
(M)	AD2	5,193	3,158	03/1993	_	Kinney et al.			
W	AE2	5,280),593	01/1994		Bullions, III et al.			
W	AF2	5,307	7,504	04/1994		Robinson et al.			
W.	AG2	5,33	5,331	08/1994		Murao et al.		-	
W.	AH2	5,42	0,992	05/1995		Killian et al.			
W	Al2	5,43	8,668	08/1995		Coon et al.			
	AJ2	5,46	3,700	10/1995		Nakazawa			
				FOREIGN	PA	ENT DOCUMENTS		T	
AMINER ITIAL		DOC	UMENT NUMBER	1		COUNTRY	CLASS	SUB-CLASS	TRANSLATIO
a	AK2	0 32	24 308 A2	07/198	39 	EP			<u>-</u>
X	AL2	wo	95/30187 A1	11/199	95	wo		-	
àc_	AM2	wo	95/30188 A1	11/19		WO Promise and British	ess ets)		
			OTHER (Incl	uding Aut	<u>hor,</u>	Title, Date, Pertinent Pa	iges, etc./		
X	AN		Turley, J., "LSI's	TinyRisc C	Core licrop	Shrinks Code Size: Code-Corocessor Report, Microdesi	ompaction To gn Resource	echnique Squi s, pp. 40-43 (6	october 28,
		2	1996).						
	AO	2	1996).						
,			1996).						
,	AO	2	1996).						
,	AO	2	1996).					CONSIDER	
EVAMINED	AO AP AQ AR	2 2 2	1996).	7		in conformance with MPEP 609 on to Applicant.	DATE	CONSIDERE	:06-FEB-

					TAT		DOCKET NO.	APPLI	CATION NO.	Page 3 or 6	\dashv
					17	778.0	0220000	10/698			\dashv
	FO	RM PTC)-1449				NTORS				_
INFORM	ATION D	ISCLO	SURE STATEME	NT	FI	LIN	jee et al. G DATE	ART	JNIT		\neg
					0	ctob	er 31, 2003	2183			\dashv
				U	S. PATEN	IT C	OCUMENTS				
XAMINER NITIAL		DOC	JMENT NUMBER	T NUMBER DATE		NAI		CLASS	SUB-CLASS	FILING DAT	틧
De	AA3	5,467	7,134	11	/1995	├—	ney et al.				
I	AB3	5,48	1,684	01	/1996	-	chter et al.				
Ø.	AC3	5,48	1,693	01	/1996	Blo	omgren <i>et al</i> .				\dashv
D	AD3	5,519	9,873	05	5/1996	Bu	tter et al.				
Ø.	AE3	5,54	2,059	07	7/1996	Blo	omgren				
R	AF3	5,54	6,552	08	3/1996	Co	on et al.				
De	AG3	5,56	8,646	10	0/1996	Ja	ggar				
De	АН3	5,57	4,887	1	1/1996	Fit	ich				
D	AI3	5,57	5,574,927		11/1996		Scantlin				
B	AJ3	5,57	4,928		1/1996	1	hite et al.		<u> </u>		
EVALUED.	· · · · · · · · · · · · · · · · · · ·	. 1		FOI	REIGN PA	1 Er	NT DOCUMENTS				
EXAMINER INITIAL			UMENT NUMBER		DATE		COUNTRY	CLASS	SUB-CLASS	TRANSLAT	N/A
IL_	AK3	wo	96/24895 A1		08/1996		wo			 	N/A
X	AL3	20	16 755 A		09/1979		GB			7	N/A
a.	АМ3	2 28	34 492 A		06/1995	T:4	GB	nes etc)	1	<u> </u>	
			OTHER (Inclu	dir	ig Author,	, 111	le, Date, Pertinent Pag	Jes, etc./			
	AN	3									
	AO	3				-					
	AP	3									
	AQ	3									
	AR	3									
EXAMINER		1/2	Code	_				DATE	CONSIDERED) 3-2006	
EXAMINER: In	nitial II refe	*doco o	onsidered whether	or n	ot citation is i	in co	nformance with MPEP 609.	Draw line thro	ugh citation if n	ot in conforma	ance
and not conside	ered. Inc	ude cop	y of this form with h	ext c	communicatio	on to	Applicant.				
309879_1.DO	C										

											Page 4 of 6
							DOCKET NO. 220000		APPL 10/69	CATION NO. 8,061	
	FC	RM PT	O-1449		IN	IVEN	TORS				
INFORM	ATION I	DISCLO	OSURE STATEME	<u>NT</u>			ee <i>et al.</i> 3 DATE		ART	JNIT	
<u></u>					lc	ctob	er 31, 2003		2183		
				U.S. PA	TEN	NT D	OCUMENTS			· ·	
XAMINER NITIAL		DOC	UMENT NUMBER	DATE		NAN	/E		CLASS	SUB-CLASS	FILING DATE
R_	AA4	5,59	8,546	01/1997		Blo	mgren				
D	AB4	5,61	9,665	04/1997		Em					
B.	AC4	5,61	9,666	04/1997		Coc	on et al.				
D	AD4	5,63	32,024	05/1997		Yaj	ima et al.				
D	AE4	5,63	38,525	06/1997		Hai	mmond et al.				
	AF4	5,65	52,852	07/1997		Yol	kota				
B	AG4	5,66	64,136	09/1997		Wit	t et al.				
D	AH4	5,68	35,009	11/1997		Blo	mgren <i>et al</i> .				
I	Al4	5,74	40,461	04/1998		Jag	ggar .		_		
- AC	AJ4	5,7	58,115	05/1998		Ne					
				FOREIGN	PA	TEN	T DOCUMENTS	r			
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE			COUNTRY		CLASS	SUB-CLASS	TRANSLATION
X	AK4	2 2	89 353 A	11/199	95		GB			<u> </u>	N/A
Ø	AL4	22	90 395 A	12/199	95		GB				N/A Yes
	AM4								-4- \		No
	1	1	OTHER (Inclu	ding Aut	nor	<u>, Titl</u>	e, Date, Pertinent	t Pages,	eiC.)	<u></u>	
	AN	4									
	AO	4									
	AP	4									
	AQ	4				-					
	AR	4	/1 0								
EXAMINER	/	1	Ilm Cov	4					DATE C	ONSIDERED -F	EB-2006
	· · · · · · · · · · · · · · · · · · ·	Separate	posidered whether	or/not citatio	n is i	in con	formance with MPEP 6	609. Draw	line thro	ugh citation if no	t in conformance

AA5 5,774,686 06/1998 Hammond et al. AB5 5,781,750 07/1998 Blomgren et al. AC5 5,794,010 08/1998 Worrell et al. AD5 5,796,973 08/1998 Witt et al. AE5 5,828,859 10/1998 Tanihira et al. AF5 5,854,913 12/1998 Goetz et al. AG5 5,867,681 02/1999 Worrell et al. AH5 5,867,682 02/1999 Witt et al. AH5 5,896,519 04/1999 Worrell AJ5 5,905,893 05/1999 Worrell FOREIGN PATENT DOCUMENTS XAMINER INTIAL AK5 AL5										Page 5 of 6
INFORMATION DISCLOSURE STATEMENT										
INFORMATION DISCLOSURE STATEMENT		FC	RM PT	O-1449				110/030	-,	
October 31, 2003 2183		-								
NAMINER DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE	INFORI	MATION [DISCLO	OSURE STATEME	:NT	FIL	ING DATE		TINL	
AAS 5,774,686 06/1998 Hammond et al.					II S DA1			[2163		
DOCUMENT NUMBER DATE NAME CDSS SUB-CLASS TRANSLATI	AMINER		Т		0.3. FA					CH INC DATE
AB5 5,781,750 07/1998 Blomgren et al. AC5 5,794,010 08/1998 Worrell et al. AD5 5,796,973 08/1998 Witt et al. AE5 5,828,859 10/1998 Tanihira et al. AF5 5,854,913 12/1998 Goetz et al. AG5 5,867,681 02/1999 Worrell et al. AB5 5,867,682 02/1999 Worrell et al. AB5 5,895,19 04/1999 Worrell AB5 5,905,893 05/1999 Worrell AB5 5,905,893 DATE COUNTRY CLASS SUB-CLASS TRANSLATIONAL AKS AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AD 5	ITIAL		DOC	UMENT NUMBER	DATE	<u> </u>	NAME	CLASS	SUB-CLASS	FILING DATE
ACS 5,794,010 08/1998 Worrell et al. ADS 5,796,973 08/1998 Witt et al. AES 5,828,859 10/1998 Tanihira et al. AFS 5,854,913 12/1998 Goetz et al. AGS 5,867,681 02/1999 Worrell et al. AHS 5,867,682 02/1999 Worrell AJS 5,905,893 05/1999 Worrell AJS 5,905,893 05/1999 Worrell AJS 5,000,893 05/1999 Worrell AKS DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATI AKS ALS AMS OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5	定_	AA5	5,77	4,686	06/1998	'	Hammond et al.			
AD5 5,796,973 08/1998 Witt et al. AE5 5,828,859 10/1998 Tanihira et al. AF5 5,854,913 12/1998 Goetz et al. AG5 5,867,681 02/1999 Worrell et al. AH5 5,867,682 02/1999 Worrell AJ5 5,896,519 04/1999 Worrell AJ5 5,905,893 05/1999 Worrell AJ5 5,905,893 DATE COUNTRY CLASS SUB-CLASS TRANSLATIVITIAL AK5 AK5 AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5	DC	AB5	5,78	1,750	07/1998	_	Blomgren <i>et al</i> .			
AE5 5,828,859 10/1998 Tanihira et al. AF5 5,854,913 12/1998 Goetz et al. AG5 5,867,681 02/1999 Worrell et al. AH5 5,867,682 02/1999 Witt et al. AI5 5,895,519 04/1999 Worrell AJ5 5,905,893 05/1999 Worrell FOREIGN PATENT DOCUMENTS XAMINER NITIAL AK5 AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5	D	AC5	5,79	4,010	08/1998	'	Worrell <i>et al</i> .			
AF5 5,854,913 12/1998 Goetz et al. AG5 5,867,681 02/1999 Worrell et al. AH5 5,867,682 02/1999 Witt et al. AI5 5,867,682 02/1999 Worrell AJ5 5,905,893 05/1999 Worrell FOREIGN PATENT DOCUMENTS XAMINER NITIAL AK5 AL5 AK5 AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5	De	AD5	5,79	6,973	08/1998		Witt et al.			
AG5 5,867,681 02/1999 Worrell et al. AH5 5,867,682 02/1999 Witt et al. AI5 5,896,519 04/1999 Worrell AJ5 5,905,893 05/1999 Worrell FOREIGN PATENT DOCUMENTS XAMINER ITIAL AK5 AL5 AL5 AM5 OTHER (Including Author, Tittle, Date, Pertinent Pages, etc.) AN 5 AO 5	AC.	AE5	5,82	28,859	10/1998		Tanihira et al.			
AH5 5,867,682 02/1999 Witt et al. AI5 5,896,519 04/1999 Worrell AJ5 5,905,893 05/1999 Worrell FOREIGN PATENT DOCUMENTS XAMINER NITIAL AK5 AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5	W-	AF5	5,85	54,913	12/1998		Goetz et al.			
AIS 5,896,519 04/1999 Worrell AJS 5,905,893 05/1999 Worrell FOREIGN PATENT DOCUMENTS XAMINER ODCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATI AKS ALS AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5	R	AG5	5,86	57,681	02/1999		Worrell et al.			
AJ5 5,905,893 05/1999 Worrell FOREIGN PATENT DOCUMENTS XAMINER NITIAL AK5 AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5	Pr-	AH5	5,86	67,682	02/1999		Witt et al.			
FOREIGN PATENT DOCUMENTS XAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATI AK5 AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5	DE.	AI5	5,89	96,519	04/1999		Worrell			ļ. <u>.</u> .
AK5 DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION AK5 AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5	W.	AJ5	5,90		i	- 1				
AK5					OREIGN	PAT	ENT DOCUMENTS			1
AK5	XAMINER		DO	CLIMENT NUMBER	DATE		COUNTRY	CLASS	SUB-CLASS	
AL5 AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5	NITIAL	AVE	1000	COMENT NOMBER						Ye N
AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5		AKS								Ye
AM5 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AN 5 AO 5 AP 5		AL5								N Ye
AN 5 AO 5 AP 5		AM5								N
AO 5 AP 5		!		OTHER (Inclu	ding Auth	or,	Fitle, Date, Pertinent Pa	ages, etc.)		
AP 5		AN	5							
		AO	5							
AQ 5		АР	5						,	
	***************************************	AQ	5							
AR 5		AR	5	/						
EXAMINER DATE CONSIDERED 6-FEB-2006	EXAMINER		1	H fola				DATE C	ONSIDERED	SR-2004
EXAMINER: Initial if reference considered, whether of not citation is in conformance with MPEP 609. Draw line through citation if not in conformance with MPEP 609.			5 M	por con	1	- ic !-	conformance with MDED RNO	Draw line thro	ugh citation if n	ot in conformance
and not considered. Include copy of this form with next communication to Applicant.	and not consid	iniual il refe dered. Incl	ude con	or of this form with ne	xt communic	ation	to Applicant.			

					·			Page 6 of 6
					ATTY. DOCKET NO.	APPL 10/69	ICATION NO.	
	F	ORM	PTO-1449		1778.0220000 INVENTORS	1 10/09	<u> </u>	
					Banerjee et al.			
INFOR	RMATION	DISC	CLOSURE STATEME	NT	FILING DATE	ART	TINL	
					October 31, 2003	2183		
				U.S. PA	TENT DOCUMENTS		ı ———	
EXAMINER INITIAL		М	DOUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
De	AA6	5,	954,830	09/1999	Temullo, Jr.			
W.	AB6	6,	012,138	01/2000	Worrell			
R	AC6	6,	021,265	02/2000	Nevill			
D	AD6	6,	,651,160 B1	11/2003	Hays			09/01/2000
	AE6							
	AF6							
	AG6							
	AH6							
	Al6							
	AJ6							
				FOREIGN	PATENT DOCUMENTS		1	
EXAMINER INITIAL			OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION Yes
	AK6							No Yes
	AL6							No Yes
	AM6						<u></u>	No
			OTHER (Inclu	ding Auth	or, Title, Date, Pertinent	Pages, etc.)		
	AN	6						
	AO	6						
	AP	6						
	AQ	6						
	AR	6						
EXAMINER	<u></u>	7	/m Coly	/		DATE C	ONSIDERED 6-FEB	-2006
EXAMINER:	Initial if refi	erence	considered, whether o	or not citation	is in conformance with MPEP 60	9. Draw line throu	gh citation if no	t in conformance